

## MAG Planners Stakeholders Meeting – November 1, 2002

<u>Topic</u>	<u>Presenter</u>	<u>Minutes</u>
1. Introduction	Paul Hollar	1
2. Potential benefits are REAL	Eva Wong	7
3. HIRI, EPA activities	Eva Wong	7
4. Heat Island Reduction Strategies Guidebook	Eva Wong	2
5. Community responses to Heat Islands	Dr. Lisa Gartland	17
6. Some local business reactions	Paul Hollar	2
7. Recommendations	Paul Hollar	4
8. Questions	Paul Hollar	5
9. PSG Discussion	Jack Tomasik	<u>15</u>
		60

### **Eva Wong**

Heat Island Reduction Initiative (HIRI)

State and Local Capacity Building Branch

U.S. Environmental Protection Agency

202-564-3528, [Wong.Eva@epamail.epa.gov](mailto:Wong.Eva@epamail.epa.gov)

[www.epa.gov/globalwarming/actions/local/heatisland/index.html](http://www.epa.gov/globalwarming/actions/local/heatisland/index.html)

**Dr. Lisa M. Gartland** (Ph.D. University of Washington, Mechanical Engineering, 1995) started her own firm, PositivEnergy, in Oakland, CA in 1998, following the completion of a post-doctoral fellowship at Lawrence Berkeley National Laboratory. She specializes in heat island mitigation and community energy conservation. From 1999 to 2001 she was also director of the Sacramento Cool Community Program, which promoted cool roofs, cool pavements and trees and vegetation to combat Sacramento's heat island. She has worked on various projects, including development of the State of California's cool roof rebate program, evaluation of energy savings for the City of San Jose's cool roof program, and monitoring a cool roof and parking lot pilot project around the city's Administration building in Phoenix, Arizona. She is currently writing a heat island mitigation guidebook for the US Environmental Protection Agency.

[www.pstvnrg.com](http://www.pstvnrg.com)